- corrected light brightness best seen by humans during said current lighting conditions; and
- a brightness change signal from said controller communicating a brightness change signal to said light emitting alarm whereafter said light emitting alarm emits light therefrom in said corrected light brightness for said startup warning light, said forward motion light emission and said reverse motion light emission.
- 14. The system of claim 9 additionally comprising:
- said light sampling software also operating to the task of receiving said lighting signal from said light condition sensor and determining from a second database of a corrected light brightness best seen by humans during said current lighting conditions; and
- a brightness change signal from said controller communicating a brightness change signal to said light emitting alarm whereafter said light emitting alarm emits light therefrom in said corrected light brightness for said startup warning light, said forward motion light emission and said reverse motion light emission.

* * * * *